

L Number	Hits	Search Text	DB	Time stamp
-	3242	"atomic force microscope"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:16
-	1767	probe AND "atomic force microscope"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:23
-	124	nanotube AND (probe AND "atomic force microscope")	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:23
-	960	cantilever AND (probe AND "atomic force microscope")	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:23
-	74	nanotube AND (cantilever AND (probe AND "atomic force microscope"))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:24
-	5	(light NEAR3 (emit OR absorb OR receive)) AND (nanotube AND (cantilever AND (probe AND "atomic force microscope")))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:26
-	1498	scanning AND (probe AND "atomic force microscope")	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:26
-	116	nanotube AND (scanning AND (probe AND "atomic force microscope"))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:26
-	8	(light NEAR3 (emit OR absorb OR receive)) AND (nanotube AND (scanning AND (probe AND "atomic force microscope")))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:29
-	4360	((probe OR microscope) AND scanning).ti.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:29
-	756	cantilever AND (((probe OR microscope) AND scanning).ti.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:30
-	12	nanotube AND (cantilever AND (((probe OR microscope) AND scanning).ti.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:33
-	508	((conduct\$4 WITH probe) WITH (tip OR needle)) AND microscope	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:34
-	32	nanotube AND (((conduct\$4 WITH probe) WITH (tip OR needle)) AND microscope)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:49
-	3227	250/234,306;73/105.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 14:09
-	761	(probe NEAR3 (tip OR needle OR point)) AND 250/234,306;73/105.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:52

35	nanotube AND ((probe NEAR3 (tip OR needle OR point)) AND 250/234,306;73/105.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 13:53
2064	250/306,307.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 14:09
384	((probe SAME cantilever) AND microscope) AND 250/306,307.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 14:59
22	nanotube AND (((probe SAME cantilever) AND microscope) AND 250/306,307.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 14:11
953	73/105.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 14:59
280	((probe SAME cantilever) AND microscope) AND 73/105.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 15:36
216	(((probe SAME cantilever) AND microscope) AND 250/306,307.ccls.) OR (((probe SAME cantilever) AND microscope) AND 73/105.ccls.) AND ((electrode OR lead) WITH (cantilever OR probe))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 15:38
200	(((probe SAME cantilever) AND microscope) AND 250/306,307.ccls.) OR (((probe SAME cantilever) AND microscope) AND 73/105.ccls.) AND ((electrode OR lead) WITH (cantilever OR probe))) AND @ad<=20010213	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 15:44
72	(((probe SAME cantilever) AND microscope) AND 250/306,307.ccls.) OR (((probe SAME cantilever) AND microscope) AND 73/105.ccls.) AND ((electrode OR lead) WITH (cantilever OR probe))) AND @ad<=20010213 AND ((electric\$4 WITH probe) SAME current)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 15:52
17	(((probe SAME cantilever) AND microscope) AND 250/306,307.ccls.) OR (((probe SAME cantilever) AND microscope) AND 73/105.ccls.) AND ((electrode OR lead) WITH (cantilever OR probe))) AND @ad<=20010213 AND ((electric\$4 WITH probe) SAME current)) AND (light NEAR3 (emit\$4 OR receiv\$3))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 16:19
71	probe AND cantilever AND microscope AND (lead OR electrode) AND (light NEAR3 emit\$4) AND 250/306,307.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/04 16:21